

# ANYLIFT

THE AUTOMATIC LIFT  
LOADING SYSTEM FOR  
TRANSPORTERS



▶ VIDEO

[WWW.ANYLIFT.AT](http://WWW.ANYLIFT.AT)

LOAD AT GROUND LEVEL. WORK ERGONOMICALLY. EVERY DAY.

# ANYLIFT LIFT LOADING SYSTEM

This revolutionary, **fully automatic lift loading system from Austria** enables the entire loading space of a commercial vehicle to be extended and **lowered to ground level**, always remaining parallel to the floor. This innovative functionality makes ANYLIFT suitable for a **wide range of applications** in transport and trade.

ANYLIFT is available in **fully electric** or **electrohydraulic** configurations – depending on vehicle type, payload requirements and operating conditions. The fully electric version operates entirely on the vehicle's 12 V system – without hydraulics, oil or complex maintenance.

## FUNCTIONALITY AS THE TOP PRIORITY

- ✓ Payloads of up to 1,200 kg, depending on system variant
- ✓ Fully automatic operation via two operating buttons
- ✓ Loading and load securing ergonomically from outside the vehicle
- ✓ No manual lifting, no ramps, no additional equipment required
- ✓ Designed for frequent, intensive daily operation

## OPTIMAL OPERABILITY AT THE CORE

The operator works in front of the **control handle at the rear**, maintaining a clear view of the situation at all times without exposure to hazards. **Safety** always comes first, even in extreme situations: **manual backup operation** of the entire system allows movement, including with cargo, even without any power supply. To ensure ANYLIFT is also suitable for **sterile transport applications** in the **medical technology** and **food industries**, the lift loading solution is manufactured from **stainless steel**.



AN UPLIFTING INNOVATION

# FOR THE TRANSPORT APPLICATIONS OF TOMORROW

The fully automatic extension and **ground-level lowering** of the entire loading space of a commercial vehicle opens up comprehensive possibilities for **diverse transport applications**—even with very high payloads. Also available with a fully electric drive as an alternative, ideal for zero-emission vehicles and noise-sensitive operating environments.

## ERGONOMIC LOAD SECURING

Without entering the loading space.  
Optionally equipped with airline track rails.

## LOADING SPACE LOWERED TO GROUND LEVEL

Always parallel to the floor.

## VERY HIGH PAYLOAD CAPACITY

of up to 1,200 kg.





ONE SYSTEM – DOUBLE THE FLEXIBILITY

# FOR EVERY REQUIREMENT THE RIGHT SOLUTION

ANYLIFT offers **highly developed solutions** for automated loading processes in commercial vehicles. Depending on the application, users can choose between a powerful **electrohydraulic system** and a forward-looking **fully electric system**. Both variants enable the fully automatic extension and lowering of the entire loading space, yet **differ in construction, control, and range of applications**.



Fully automatic  
operation via two  
intuitive **buttons**.



## ◀ ADVANTAGES OF THE FULLY ELECTRIC SYSTEM

### ✓ DESIGNED FOR HIGH PAYLOADS

Powerful enough for many commercial applications—even with regular use.

### ✓ MAINTENANCE-FREE SMART ACTUATORS

No hydraulic fluids or oils—clean, robust and long-lasting.

### ✓ DIRECT 12V SUPPLY FROM THE VEHICLE

For energy-efficient loading processes.

### ✓ PARTICULARLY SUITABLE FOR ELECTRIC COMMERCIAL VEHICLES

The fully electric system is perfectly suited to modern electric mobility.

### ✓ SMOOTH STARTING AND STOPPING

Protects materials and increases safety during loading.

### ✓ INTEGRATED MECHANICAL BACKUP OPERATION

Safety even in the event of power failure.

### ✓ LOW NET WEIGHT

Ideal for smaller vehicles—greater payload capacity, lower fuel consumption.

### ✓ EXTREMELY QUIET OPERATION

Particularly suitable for noise-sensitive areas such as city centres, hospitals, or events.

### ✓ ABSOLUTELY CLEAN IN OPERATION

Hygienic and environmentally friendly, including for food and medical transport.



## ▲ ADVANTAGES OF THE ELECTROHYDRAULIC SYSTEM

### ✓ FOR HEAVY-DUTY APPLICATIONS UP TO 1,200 KG

Ideal for professional heavy-load transport.

### ✓ INTEGRATED HYDRAULIC POWER UNIT

Compact design directly on the lift loading system.

### ✓ PROVEN HYDRAULIC TECHNOLOGY

Familiar, powerful and easy to maintain thanks to standard components.

### ✓ 12V ON-BOARD POWER SUPPLY

Compatible with conventional vehicle electrics.

### ✓ MANUAL BACKUP OPERATION VIA HAND PUMP

Full functionality even without power—maximum operational reliability.

### ✓ CONSTANT LIFTING FORCE

Even at maximum load—reliable and powerful.

FLEXIBILITY AT THE HIGHEST LEVEL

# A WIDE RANGE OF APPLICATIONS

ANYLIFT was developed to significantly simplify the daily work of logistics companies, agricultural businesses, trade enterprises and public organisations, among others.

Whether fully electric or electrohydraulic—**ANYLIFT adapts to your needs.**



## LOGISTICS

Transport of hospital beds, pallets, event equipment, vehicles or in catering.



## PUBLIC SECTOR

Transport of equipment, materials, sandbags, pumps or barrier materials.



## MOBILE WORKSHOP

The mobile workspace for craftsmen, fitters or construction workers.



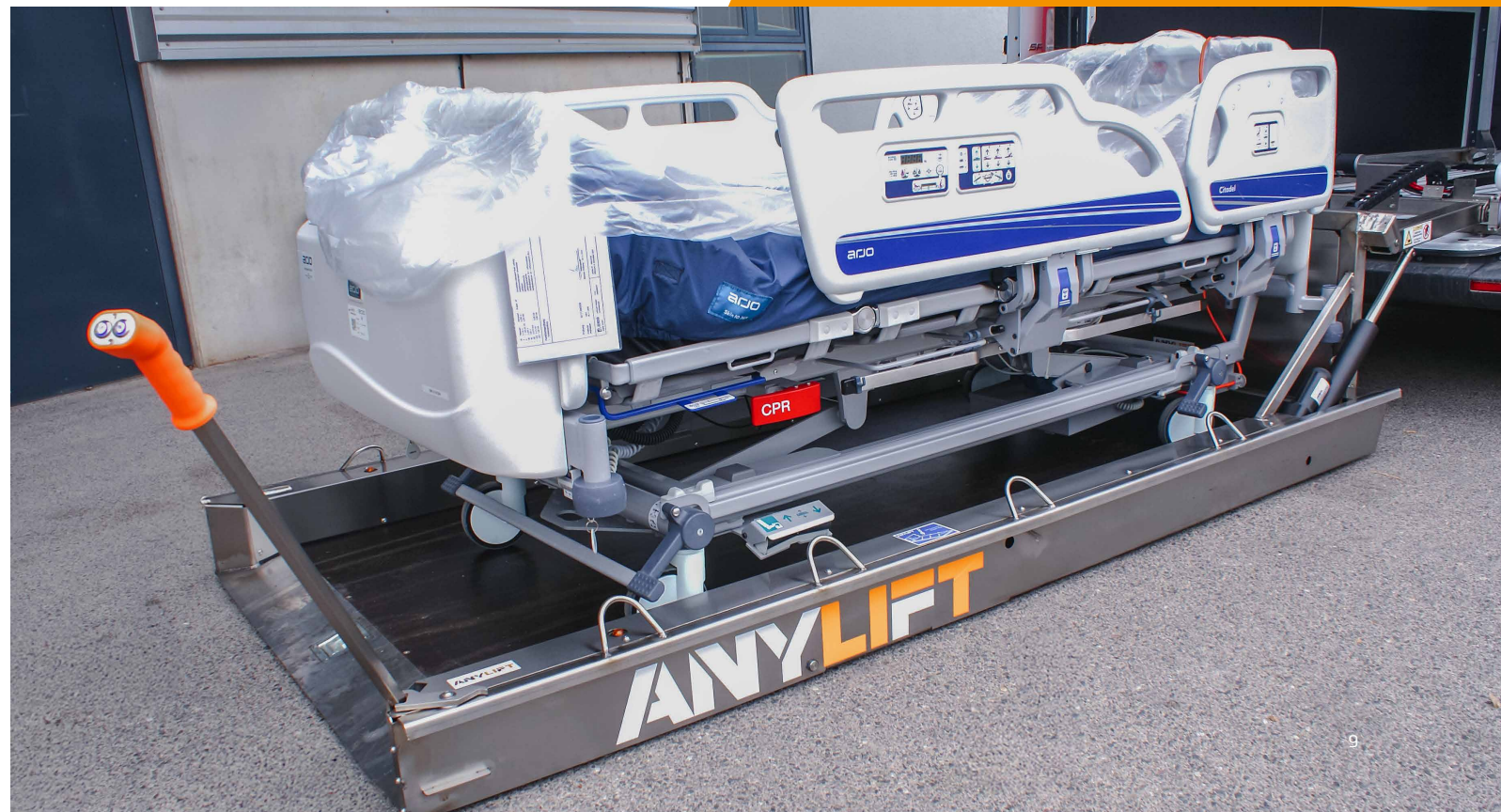
## LOGISTICS

The lift loading system can be used to **transport a wide variety of cargo**, with goods loaded either directly or conveyed using transport carriers such as **pallets**. Additional loading assistance such as forklifts outside the vehicle are not required, and loading and

**securing using roll cages or pallet trucks is straightforward.** Catering companies, beverage distributors, and gastronomy suppliers in particular can significantly increase their efficiency with ANYLIFT. The lift loading system also offers a particular advantage for **transporting bulky goods** such as hospital beds or pianos in light commercial vehicles, which would be impossible or very difficult to transport in this type of vehicle without the lift loading system.

## SPECIFIC AREAS OF APPLICATION:

- ✓ Healthcare/medical technology
- ✓ Pallet transport
- ✓ Event equipment
- ✓ Gastronomy/Catering
- ✓ Beverage suppliers
- ✓ Vehicle transport
- ✓ Funeral services
- ✓ Piano transport





## PUBLIC SECTOR

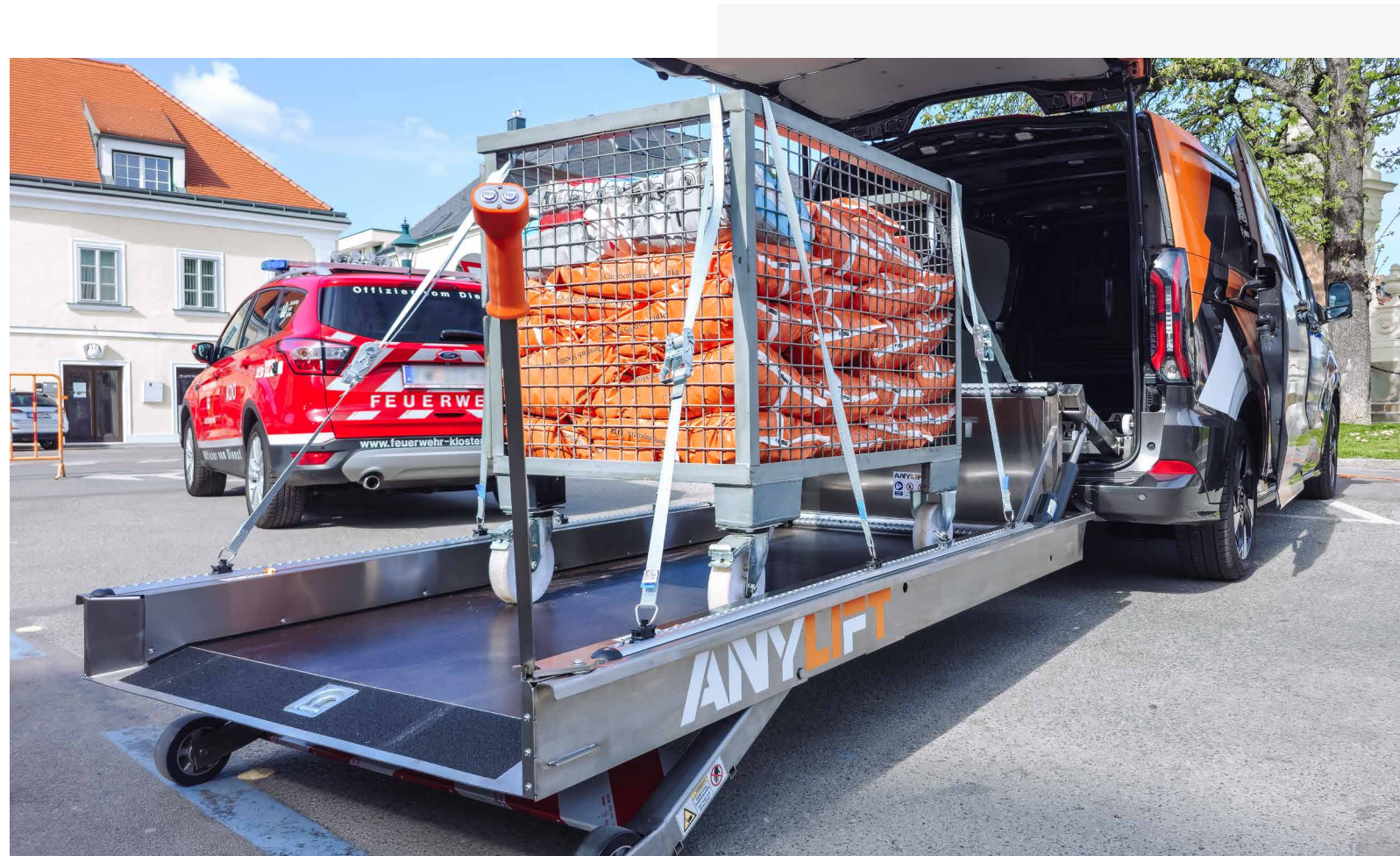
For fire services, civil protection, water management, municipalities and other public organisations, the lift loading system offers a **reliable solution for the safe and ergonomic transport of equipment and materials.**

Whether roll cages, sandbags, pumps or barrier materials—the load can be loaded quickly and efficiently **by just one person**, without the use of additional assistance such as a forklift.

Thanks to its **flexibility** and **stability**, the system is particularly suitable for changing deployment locations and regular requirements in the public sector.

## SPECIFIC AREAS OF APPLICATION:

- ✓ Fire brigade
- ✓ Civil protection
- ✓ Municipalities
- ✓ Water management
- ✓ Public organisations



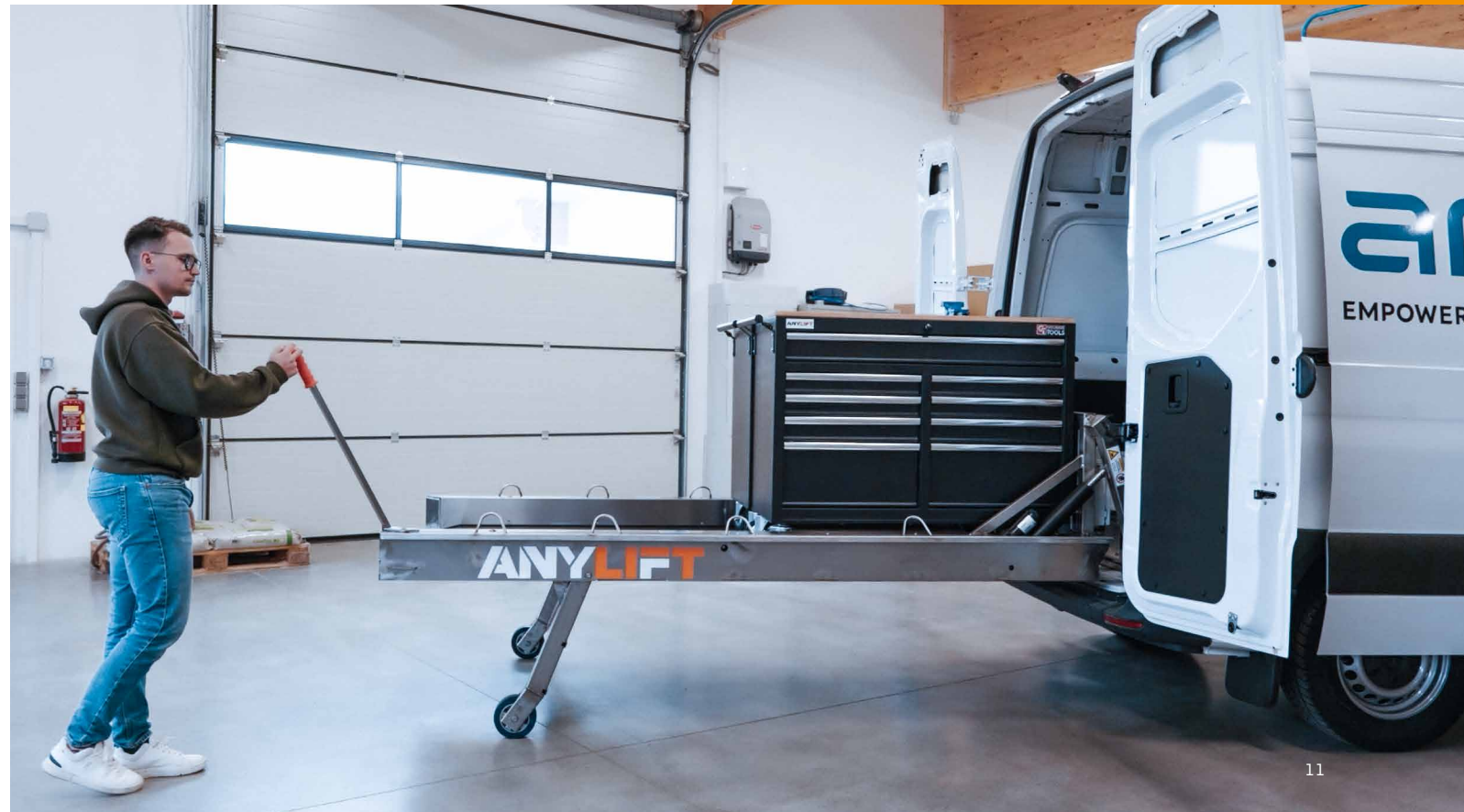


## MOBILE WORKSHOP

Many craftsmen frequently work on numerous different sites and need to stow their equipment and tools in their commercial vehicle. Space is usually limited and entering the loading space is often difficult. **With the ANYLIFT lift loading system, equipment extends automatically from the vehicle**, allowing convenient removal or loading at any time. Furthermore, the system can extend **entire workbenches** or **large machines** (such as a table saw) from the vehicle **at the touch of a button** and set them down at ground level. Municipalities and emergency response organisations also require **flexible means of transport** and benefit from **practical commercial vehicles** that permit **uncomplicated on-site loading** when needed.

### SPECIFIC AREAS OF APPLICATION:

- ✓ Craftsmen/fitters
- ✓ Mobile production lines
- ✓ Vehicle equipment fitting
- ✓ Municipalities/emergency response organisations
- ✓ Flexible assembly stations





[WWW.ANYLIFT.AT](http://WWW.ANYLIFT.AT)

**ANYLIFT GmbH**

Schmidapark 4/1/7  
3701 Großweikersdorf | Austria  
[info@anylift.at](mailto:info@anylift.at)  
+43 677 / 643 416 88